Geophysical Surveys for Environmental Site Investigations

Services Offered
GeoView offers several methods that can rapidly and accurately assess environmental conditions at a site. These methods include:

- Ground Penetrating Radar (GPR)
- Electromagnetics (FDEM and TDEM)
- Magnetometry

Studies can be performed with integrated GPS technology.

Final results can often be provided in “real time,” allowing features of interest to be identified and marked during the site survey or in complete final reports with figures in AutoCAD or ArcView formats.

Typical Targets

- USTs, drums, or tank pits
- Horizontal and vertical extent of buried metallic and non-metallic debris
- Underground utilities
- Characterization of site geological conditions including karst
- Groundwater contaminant plumes
- UXO
- Archaeological artifacts

Why Choose GeoView?

GeoView, Inc. is a full service geophysical firm serving the United States, Caribbean, Central and South America. GeoView has performed over 20,000 geophysical investigations. Over 1,000 of these projects were for environmental investigations.

- We are a professional services company utilizing state-of-the-art equipment
- Professionally trained and certified, highly experienced staff with OSHA certification
- Senior personnel are Professional Geologists
- Water-borne capabilities